ABSTRACT

The individual adaptation of a hearing device to a hearing device user is simplified by providing that the hearing device user manually selects the amplification in a specific auditory situation and initiates an adjustment event, such that this auditory situation is physically measured. From this, a new characteristic line field is determined, such that a corresponding amplification can be adjusted in a new auditory situation. Via this possibility of the self-adjustment, it is no longer necessary that the hearing device user seeks out an acoustician for adjustment.